WEST Search History

09/139,611

DATE: Tuesday, August 13, 2002

Set Name side by side	Query	Hit Count	Set Name result set	
•	AB,EPAB; PLUR=YES; OP=ADJ			
L15	(array or chip) and hybridization and (target label\$5 or labeled target)	0	L15	
DB=DV	WPI; PLUR=YES; OP=ADJ			
L14	(array or chip) and hybridization and (target label\$5 or labeled target)	11	L14	
L13	(array or chip) and hybridization and (target label\$5 or labeled target) and genomic and (fragment\$5 or digest\$5)	0	L13	
DB=PC	GPB; PLUR=YES; OP=ADJ			
L12	L11 and DNAse	7	L12	
L11	L10 and (cyanine 5 or Cy5 or cyanine 3 or Cy3)	37	L11	
L10	(array or chip) and hybridization and (target label\$5 or labeled target) and genomic and (fragment\$5 or digest\$5)	179	L10	
DB=USPT; $PLUR=YES$; $OP=ADJ$				
L9	L8 and DNAse	4	L9	
L8	L7 and (cyanine 5 or Cy5 or cyanine 3 or Cy3) 14	L8	
L7	L6 and genomic and (fragment\$5 or digest\$5)	75	L7	
L6	(array or chip) and hybridization and target label\$5	104	L6	
L5	L4 and (cyanine 5 or Cy5 or cyanine 3 or Cy3) 13	L5	
L4	L3 and DNAse	46	L4	
L3	L2 and (fragment\$5 or digest\$5)	250	L3	
L2	L1 and genomic	266	L2	
L1	(array or chip) and hybridization and labeled	330	L1	

target

END OF SEARCH HISTORY

Set S1 S2 S3 S4 S5	Items 105 3 10 5	Description (ARRAY CA CHIP) AND (LABELED(W)TARGET?? OR TARGET(W)LABEL?) S1 AND (FRAGMENT? OR DIGEST?) S1 AND (CYANINE(W) 5 OR CY5 OR CYANINE(W) 3 OR CY3) RD S3 (unique items) S1 AND DNASE	09/839,658 DIALOG 8/13102
			Biocheun Biotech